Response Manager 1 1 1 Bobcat w/sweeper 1 1 1 Trash Pumps 1 Trash Pump	Site Name:			Operational Period:						
Response  WORK AUTHORIZED: Continue to pump water on site as necessary depending on rainfall. Continue development of profiles and disposal of sludge, liquids, and solids. Continue sludge removal operations.  Site Cerclis:# TXD 008950461 On-Scene Coordinator: ERRS Response Manager Contract Number: EP - S6 - 07 - 02 Gary Moore, USEPA LeRoy Cassidey, CB&I Federa Task Order: 062 Date: 10.30.2014 Time: 1700 Date: 10.30.2014 Time: 1700 PERSONNEL ON-SITE: QTY Used Unused Pick-up Truck 3 3 3 Response Manager 1 1 Pruck Driver 1 Pick-up Truck 3 Bobcat wisweeper 1 1 Truck Driver 1 Pick-up Truck 3 Bobcat wisweeper 1 1 Truck Driver 1 Pick-up Truck 1 Pick-up	Task Order 62 CES Environmental			***************************************		1				
WORK AUTHORIZED: Continue to pump water on site as necessary depending on rainfall. Continue development of profiles and disposal of sludge, liquids, and solids. Continue sludge removal operations.  Site Cerclis:# TXD 008950461 On-Scene Coordinator: ERRS Response Manager Contract Number: EP – S6 - 07 - 02 Gary Moore, USEPA Lefkoy Cassidey, CB&I Federa Date: 10.30.2014 Time: 1700 Date: 1700.30.2014 Tim	Branch: Federal	nch: Federal			Respo	onse	mergency			
Continue development of profiles and disposal of sludge, liquids, and solids.  Continue sludge removal operations.  Site Cerclis:# TXD 008950461 On-Scene Coordinator: ERRS Response Manager Contract Number: EP – 56 - 07 - 02 Gary Moore, USEPA LeRoy Cassidey, CB&I Federa LeRoy Cassid	WORK AUTHORIZED	:		отопр.						
Continue development of profiles and disposal of sludge, liquids, and solids.  Continue sludge removal operations.  Site Cerclis:# TXD 008950461 On-Scene Coordinator: ERRS Response Manager Contract Number: EP – 56 - 07 - 02 Gary Moore, USEPA LeRoy Cassidey, CB&I Federa LeRoy Cassid	Continue to pump water	er on site	as nec	cessary d	epending	on rainfall.				
Site Cercilis:# TXD 008950461 On-Scene Coordinator: ERRS Response Manager Contract Number: EP – S6 - 07 - 02 Gary Moore, USEPA LeRoy Cassidey, CB&I Federa LeRoy Cassidey,										
Contract Number: EP – S6 - 07 - 02 Gary Moore, USEPA  Task Order: 062  Date: 10.30.2014 Time: 1700  Dat	Continue sludge remo	val operat	ions.							
Contract Number: EP – S6 - 07 - 02 Gary Moore, USEPA  Task Order: 062  Date: 10.30.2014 Time: 1700  Pick -up Truck 3 3 3  Bobcat w/sweeper 1 1 1  Trash Pumps 1 1 1  Multiple Gas Monitor 1 1 1  Frac Tank w Liner 1 1 1  Annult Pumps 1 1 1  Trash	Site Cerclis:# T	YD OOROF	50461	On-Sce	ne Coord	inator:	ERRS R	enonee l	Manager	
Task Order: 062 Date: 10.30.2014 Time: 1700 Date: 10.30.2014 Time: 1700 Dete: 10.30.20			. I _ 1 TI . I T							
PERSONNEL ON-SITE: OTY Used Unused Pick -up Truck 3 3 3 3	the first territory and the second se									
Response Manager Foreman 1 1 1 Health and Safety Manager Truck Driver 1 1 1 Air Mover Equipment Operator Laborer 5 5 4 4,000 PSI Pressure Washer 1 1  PERSONNEL OFF-SITE Subcontract Manager 2 2 Vacuum Truck Air Mover Health and Safety Manager 0 0 Vacuum Truck Air Mover Health and Safety Manager 1 1 1  Transport and Disposal Coord 1 1 SCBA 2 2  Field Cost Accountant 1 1 Goose Neck Trailer 1 1  NORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary )(Input for day's 1900-5Pon5):  Determine Service Advanced to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials obtes.  Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, F&S)(Input for next DWO):			YTC							Unused
Foreman 1 1 1  Health and Safety Manager 1 1 1  Truck Driver 1 1 1 Air Mover 1 1 1 Mover Equipment Operator 0 0 0  Laborer 5 5 5 4 4,000 PSI Pressure Washer 1 1 1  PERSONNEL OFF-SITE Subcontract Manager 2 2 2 Open Top Roll Off 1 1  Frac Tank w Liner 1 1 1  Aman 12 Bottle Breathing Air 2 2 2  Open Top Roll Off 1 1 1  Vacuum Truck Air Mover 1 1 1  Transport and Disposal Coord 1 1 SCBA 2 2  Field Cost Accountant 1 1 Goose Neck Trailer 1 1  NORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary )(Input for day's 1900-5Pon5):  Crew started removal of solids from VB 640 using pressure washer. Material moved into VB 25287.  Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitorinonitored the crew site during site entries.  FaD Coordinator continued to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials obtes.  Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, #8.\$)(Input for next DWO):	The state of the s			1			-		1	Onacoa
Health and Safety Manager  Truck Driver 1 1 1 Air Mover Equipment Operator Laborer 5 5 5  PERSONNEL OFF-SITE Subcontract Manager 2 2  Health and Safety Manager 0 0 0  Transport and Disposal Coord 1 1 SCBA 2 2  Field Cost Accountant 1 1 SCBA 2 2  Field Cost Accountant 1 1 SCBA 2 2  WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 1900-5Pon5):  Drew started removal of solids from VB 640 using pressure washer. Material moved into VB 25287.  Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitored the crew site during site entries.  Date:  Time:  RM  Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, #6.\$)(Input for next DWO):				1	1			1	-	
Equipment Operator Laborer  Equipment Operator Laborer  Equipment Operator Laborer  Equipment Operator  Laborer  Equipment Operator  Equipment Ope	Health and Safety Manager		1	1				1		
Equipment Operator Laborer 5 5 5  PERSONNEL OFF-SITE Subcontract Manager 2 2  Health and Safety Manager 0 0 0  Frac Tank w Liner 1 1  A Man 12 Bottle Breathing Air 2 2  Open Top Roll Off 1 1  Vacuum Truck Air Mover 1 1  Carbon Vapor Unit 1 1  Transport and Disposal Coord 1 1 SCBA 2 2  Field Cost Accountant 1 1 Goose Neck Trailer 1 1  NORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 1900-5Pon5):  Crew started removal of solids from VB 640 using pressure washer. Material moved into VB 25287.  Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitoring the crew site during site entries.  Tab Coordinator continued to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials obtes.  Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):	Truck Driver		1	1		Multiple Gas Mor	nitor	1	1	
PERSONNEL OFF-SITE Subcontract Manager 2 2 2 Health and Safety Manager 0 0 0 Vacuum Truck Air Mover 1 1 Transport and Disposal Coord Field Cost Accountant 1 1 Goose Neck Trailer Vacuum Boxes 4 4  NORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 1900-5Pon5):  Crew started removal of solids from VB 640 using pressure washer. Material moved into VB 25287.  Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitored the crew site during site entries.  T&D Coordinator continued to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials obtes.  Date: Time: RM Date: Time: Date:	Equipment Operator		0	0	Wover	Frac Tank w L	iner	1	1	
PERSONNEL OFF-SITE Subcontract Manager 2 2 1 Vacuum Truck Air Mover 1 1 1 Health and Safety Manager 0 0 0 Vacuum Truck 1 1 1  Transport and Disposal Coord 1 1 SCBA 2 2 Field Cost Accountant 1 1 Goose Neck Trailer 1 1 1 Vacuum Boxes 4 4  NORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 1900-5Pon5):  Crew started removal of solids from VB 640 using pressure washer. Material moved into VB 25287.  Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitored the crew site during site entries.  TaD Coordinator continued to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials obtes.  Date: Time: RM Date: Time: Date: Date: Time: Date: D	Laborer		5	5		4,000 PSI Pressure Was	sher	1	1	
Subcontract Manager 2 2 Vacuum Truck Air Mover 1 1 1  Health and Safety Manager 0 0 Vacuum Truck 1 1 1  Transport and Disposal Coord 1 1 SCBA 2 2  Field Cost Accountant 1 1 Goose Neck Trailer 1 1 1  Vacuum Boxes 4 4  NORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary )(Input for day's 1900-5Pon5):  Crew started removal of solids from VB 640 using pressure washer. Material moved into VB 25287.  Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitoring monitored the crew site during site entries.  T&D Coordinator continued to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials obtes.  Date: Time: RM  Date: Time: Date: Date: Time: Date: Dat						4 Man 12 Bottle Breathing	Air	2	2	
Health and Safety Manager  O  O  Vacuum Truck  Carbon Vapor Unit  1  Transport and Disposal Coord  Field Cost Accountant  To SCBA  Carbon Vapor Unit  SCBA  Carbon Vapor Un	PERSONNEL OFF-SITE				Open Top Rol	Off	1	1		
Transport and Disposal Coord  1 1 SCBA 2 2  Field Cost Accountant  1 1 Goose Neck Trailer Vacuum Boxes 4 4  NORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 1900-5Pon5):  Crew started removal of solids from VB 640 using pressure washer. Material moved into VB 25287.  Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitoring monitored the crew site during site entries.  T&D Coordinator continued to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials obtes.  Date: Time: RM Date: Time: Date: Date: Time: Date:	Subcontract Ma	nager	2	2		Vacuum Truck Air Mo	over	1	1	
Transport and Disposal Coord  Field Cost Accountant  Teled Cost Acco	Health and Safety Manager		0	0		Vacuum Tr	ruck	1	1	
Field Cost Accountant  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Carbon Vapor	Unit	1	1	
NORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary )(Input for day's 1900-5Pon5):  Crew started removal of solids from VB 640 using pressure washer. Material moved into VB 25287.  Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitorismonitored the crew site during site entries.  T&D Coordinator continued to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials otes.  Date:  Time:  RM.  Date:  Time:  Date:  Time:  Date:  Time:  Date:  Time:  Date:  Time:  Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):	Transport and Disposal	Coord	1	1		so	CBA	2	2	
NORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary) (Input for day's 1900-5Pon5):  Crew started removal of solids from VB 640 using pressure washer. Material moved into VB 25287.  Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitoring monitored the crew site during site entries.  T&D Coordinator continued to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials obtas.  Date: Time: RM Date: Time: Date: Time: Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S) (Input for next DWO):	Field Cost Accountant		1	1		Goose Neck Tra	ailer	1	1	
Crew started removal of solids from VB 640 using pressure washer. Material moved into VB 25287.  Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitorismonitored the crew site during site entries.  T&D Coordinator continued to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials otes.  Date: Time: RM Date: Time: Date: Time: 10.31.2014  Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):						Vacuum Bo	xes	4	4	
Crew started removal of solids from VB 640 using pressure washer. Material moved into VB 25287.  Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitorismonitored the crew site during site entries.  T&D Coordinator continued to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials otes.  Date: Time: RM Date: Time: Date: Time: 10.31.2014  Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):	WORK ACCOMPLISH	IED / AMI	ENDM	ENTS (pr	oblem area	s, general comments, summary	)(Input for a	lay's 1900-5	iPon5):	100
Health and Safety Manager prepared daily health and safety paperwork and meeting. He conducted air monitorismonitored the crew site during site entries.  T&D Coordinator continued to evaluate disposal options for frac tanks, vacuum boxes, PPE roll off and materials otes.  Date:  Time:  RM  Date:  Time:  Date:  10.31.2014  Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):		25 2520 25	-	2 4 4 4 4						
Date: Time: RM Date: Time: Date: Time: Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):					th and sa	afety paperwork and meet	ting. He c	onducted	air mon	itoring and
Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):		nued to e	valuate	e disposa	l options	for frac tanks, vacuum bo	xes, PPE	roll off ar	nd mater	rials in
Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):										
	DSC		Date:	,	Γime:	RM CODY				Time:0800
						J	X	-		
	Next OPERATIONAL	PERIOD	(admini	strative tac	tical / resou	irce status changes, special ins	tructions. H8	S)(Input for	next DW	0):
Continue to remove sludge from VB 610 and VB 640. Spot Carbon Air Unit.					A PORT OF THE PROPERTY OF THE					V

Continue to line up approvals and support equipment to remove materials from frac tanks, ASTs, Totes and Poly tanks. Set up for solid oil removal area in the South Pond.